### Remarks

No new matter is added by way of this amendment. Claims 28 and 38 have been canceled without prejudice or disclaimer, claims 1-4, 6-27, 29, 30, 33-37, 39, 41 and 42 have been amended, and claims 45-48 have been added. After entry of the foregoing amendments, claims 1-27, 29-37 and 39-48 will be pending in the application, with claims 1, 12, 17, 24-27 and 29-31 being the independent claims.

Claims 1-4, 6-27, 29, 30, 33-37, 39, 41 and 42 have been amended only in order to correct obvious typographical errors and/or to bring the claim language into compliance with U.S. patent practice. These amendments do not narrow the scope of the claims, in that the embodiments intended by Applicants to be included within the scope of these claims remains the same. Support for new claims 45-48 can be found throughout the specification, and in the claims as originally filed, *e.g.*, in original claims 19 and 20. These changes are believed to introduce no new matter, and their entry is respectfully requested.

# Summary

It is respectfully believed that this application is now in condition for examination. Early notice to this effect is respectfully requested. The U.S. Patent and Trademark Office is hereby authorized to charge any fee deficiency, or credit any overpayment, to our Deposit Account No. 19-0036.

Respectfully submitted,

STERNE, KESSLER, GOLDSTEIN & FOX P.L.L.C.

Peter A. Jackman

Attorney for Applicants Registration No. 45,986

Date: March 27, 2002

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SKGF Rev. 2/13/01

## Version with Markings to Show Changes Made

### In the Specification:

A paragraph/section was inserted at page 1, after the Title of the Invention.

#### In the Claims:

Claims 28 and 38 have been canceled.

The claims were amended as follows:

1. (Once amended) A method for generating a repertory of nucleic acids of *tuf*, *fus*, *atpD* and/or *recA* genes from which are derived probes or primers, or both, useful for the detection of one, more than one related microorganisms, or substantially all microorganisms of a group selected from algae, archaea, bacteria, fungi and parasites, which comprises [the step of:] amplifying the nucleic acids of a plurality of determined algal, archaeal, bacterial, fungal and parasitical species with any combination of the primer pairs defined in SEQ ID NOs.:

for generating a tuf/fus repertory: 543, 556-561, 636-639, 643-655, 658-661, 664, 694, 696, 697, 812, 813, 815, 911-917, 1221-1229, 1974-1984, 1999-2003 and 2282-2285; for generating a atpD repertory: 562-574, 640-642, 681-683, 699, 700, 708, 814, 1203-1207, 1212 and 1213; and

for generating a *recA* repertory: 919-922, 935-938, 1605 and 1606 [556-574, 636-655, 664, 681-683, 694, 696-697, 699-700, 708, 812-815, 911-917, 919-922, 935-938, 1203-1207, 1212-1213, 1221-1229, 1605-1606, 1974-1984, 1999- 2003, 2282-2285].

- 2. (Once amended) A method for generating a repertory of nucleic acid sequences, which comprises the steps of:
  - (a) reproducing the method of <u>claim 45</u>; [claim 1,] and [adding the step of:]
  - (b) sequencing said nucleic acids.
- 3. (Once amended) A method for generating sequences of probes, or primers, or both, useful for the detection of one, more than one related microorganisms, or substantially all microorganisms of a group selected from algae, archaea, bacteria, fungi and parasites, which comprises the steps of:
  - (a) reproducing the method of claim 2;[, and] [adding the steps of:]
  - (b) aligning a subset of nucleic acid sequences of said repertory;[,]

- (c) locating nucleic acid stretches that are present in the nucleic acids of strains or representatives of said one, more than one related microorganisms, or substantially all microorganisms of said group, and not present in the nucleic acid sequences of other microorganisms; [,] and
- (d) deriving consensus nucleic acid sequences useful as probes or primers from said stretches.
- 4. (Once amended) A bank of nucleic acids comprising the repertory of nucleic acids obtained from the method of claim 45 [claim 1].
- 6. (Once amended) A method for generating sequences of probes, or primers, or both, useful for the detection of one, more than one related microorganisms, or substantially all microorganisms of a group selected from algae, archaea, bacteria, fungi and parasites, which comprises the steps of:[.]
- (a) aligning a subset of nucleic acid sequences of the bank as defined in claim 5;[,]
- (b) locating nucleic acid sequence stretches that are present in the nucleic acid sequences of strains or representatives of said one, more than one related microorganisms, or substantially all microorganisms of said group, and not present in the nucleic acid sequences of other microorganisms; [,] and
- (c) deriving consensus nucleic acid sequences useful as probes or primers from said stretches.
- 7. (Once amended) A method for generating probes, or primers or both, useful for the detection of one, more than one related microorganisms, or substantially all microorganisms of a group selected from algae, archaea, bacteria, fungi and parasites, which comprises the steps of:
  - (a) reproducing the method of claim 3; and [ or 6, and adding the step of:]
- (b) synthesising said probes or primers upon the nucleic acid sequences thereof.
- 8. (Once amended) An isolated [A] nucleic acid used for universal detection of any one of alga, archaeon, bacterium, fungus and parasite which is obtained from the method of claim 7.
- 9. (Once amended) An isolated [A] nucleic acid used for universal detection as set forth in claim 8, which has a nucleic acid sequence of at least 12 nucleotides capable of hybridizing with said any one of alga, archaeon, bacterium, fungus and parasite and with any one of SEQ ID NOs.: 543, 556-574, 636-655, 658-661, 664, 681-683, 694, 696, 697, 699, 700, 708, 812-815, 911-917, 919-922, 935-938, 1203-1207, 1212-1213, 1221-1229, 1605-1606, 1974-1984, 1999-2003 and[,] 2282-2285.

- 10. (Once amended) An isolated [A] nucleic acid used for the specific and ubiquitous detection and for identification of any one of a algal, archaeal, bacterial, fungal and parasitical [parasitital] species, genus, family and group, which is obtained from the method of claim 7.
- 11. (Once amended) An isolated [A] nucleic acid as set forth in claim 10 having any one of the nucleotide sequences which are defined in SEQ ID NOs.:

```
539 and[,]
540
                 for the detection and/or identification of Mycobacteriaceae family;
541, 542, 544
and[,] 2121
                 for the detection and/or identification of Pseudomonads group;
545 and[,]
546
                 for the detection and/or identification of Corynebacterium sp.;
547, 548
and[,] 1202
                 for the detection and/or identification of Streptococcus sp.;
549, 550, 582,
583, 625, 626,
627, 628
and[,] 1199
                 for the detection and/or identification of Streptococcus agalactiae;
551, 552,
2166, 2173,
2174, 2175,
2176, 2177,
2178 and[,]
2179
                 for the detection and/or identification of Neisseria gonorrhoeae;
553, 575, 605,
606, 707,
1175 and[,]
1176
                 for the detection and/or identification of Staphylococcus sp.;
554, 555
and[,] 2213
                 for the detection and/or identification of Chlamydia trachomatis;
576, 631, 632,
633, 634, 635,
1163, 1164,
1167, 2076,
2108 and[,]
2109
                 for the detection and/or identification of Candida sp.;
577, 1156,
1160 and
2073
                 for the detection and/or identification of Candida albicans;
578, 1166,
1168 and[,]
2074
                 for the detection and/or identification of Candida dubliniensis;
579 and[,]
2168
                 for the detection and/or identification of Escherichia coli;
```

580, 603, 1174, 1236, 1238, 2289, 2290 and[,] 2291 581 584, 585, 586, 587, 588,	for the detection and/or identification of <i>Enterococcus faecalis</i> ; for the detection and/or identification of <i>Haemophilus influenzae</i> ;
1232, 1234 and[,] 2186 589, 590, 591, 592 and[,]	for the detection and/or identification of Staphylococcus aureus;
593 594 <u>and[,]</u>	for the detection and/or identification of Staphylococcus epidermidis;
595 596, 597	for the detection and/or identification of Staphylococcus haemolyticus;
and[,] 598 599, 600, 601, 695, 1208	for the detection and/or identification of Staphylococcus hominis;
and[,] 1209 602, 1235, 1237, 1696, 1697, 1698, 1699, 1700,	for the detection and/or identification of Staphylococcus saprophyticus;
1701, 2286 and[,] 2287 604	for the detection and/or identification of <i>Enterococcus faecium</i> ; for the detection and/or identification of <i>Enterococcus gallinarum</i> ;
620 <u>and[,]</u> 1122	for the detection and/or identification of Enterococcus casseliflavus, E. flavescens and E. gallinarum;
629, 630, 2085, 2086, 2087, 2088, 2089, 2090, 2091 and[,]	
2092 636, 637, 638,	for the detection and/or identification of Chlamydia pneumoniae;
639, 640, 641 and[,] 642	for the detection and/or identification of at least the following: Abiotrophia adiacens, Abiotrophia defectiva, Acinetobacter baumannii, Acinetobacter lwoffi, Aerococcus viridans, Bacillus anthracis, Bacillus cereus, Bacillus subtilis, Brucella abortus, Burkholderia cepacia, Citrobacter diversus, Citrobacter freundii, Enterobacter aerogenes, Enterobacter agglomerans, Enterobacter cloacae, Enterococcus avium, Enterococcus casseliflavus, Enterococcus dispar, Enterococcus durans,

Enterococcus faecalis, Enterococcus faecium, Enterococcus flavescens, Enterococcus gallinarum, Enterococcus mundtii, Enterococcus raffinosus, Enterococcus solitarius, Escherichia coli, Gemella morbillorum, Haemophilus ducreyi, Haemophilus haemolyticus, Haemophilus influenzae, Haemophilus parahaemolyticus, Haemophilus parainfluenzae, Hafnia alvei, Kingella kingae, Klebsiella oxytoca, Klebsiella pneumoniae, Legionella pneumophila, hypermegale, Moraxella atlantae, Moraxella catarrhalis, Morganella morganii, Neisseria gonorrheae, Neisseria meningitidis, Pasteurella aerogenes, Pasteurella multocida, Peptostreptococcus magnus, Proteus mirabilis, Providencia alcalifaciens, Providencia rettgeri, Providencia rustigianii, Providencia stuartii, Pseudomonas aeruginosa, Pseudomonas fluorescens, Pseudomonas stutzeri, Salmonella bongori, Salmonella choleraesuis, Salmonella enteritidis, Salmonella gallinarum, Salmonella typhimurium, Serratia liquefaciens, Serratia marcescens, Shigella flexneri, Shigella sonnei, Staphylococcus aureus, Staphylococcus capitis Staphylococcus epidermidis, Staphylococcus haemolyticus, Staphylococcus hominis, Staphylococcus lugdunensis, Staphylococcus saprophyticus, Staphylococcus simulans, Staphylococcus warneri, Stenotrophomonas maltophilia, Streptococcus acidominimus, Streptococcus agalactiae, Streptococcus anginosus, Streptococcus bovis, Streptococcus constellatus, Streptococcus cricetus, Streptococcus cristatus, Streptococcus dysgalactiae, Streptococcus equi, Streptococcus ferus, Streptococcus gordonii, Streptococcus Streptococcus mitis, Streptococcus macacae, intermedius, Streptococcus mutans, Streptococcus oralis, Streptococcus parasanguinis, Streptococcus parauberis, Streptococcus pneumoniae, Streptococcus pyogenes, Streptococcus ratti, Streptococcus salivarius, Streptococcus sanguinis, Streptococcus sobrinus, Streptococcus uberis, Streptococcus vestibularis, Vibrio cholerae, Yersinia enterocolitica, Yersinia pestis, Yersinia pseudotuberculosis;[.]

646, 647 and 648

for the detection and/or identification of members of the Actinomycetae class;

649, 650 and

651

for the detection and/or identification of members of the *Cytophaga-Flexibacter-Bacteroides* (CFB) phylum:

656, 657, 271, 1136 <u>and[,]</u> 1137

for the detection and/or identification of Enterococcus sp.;

701 <u>and[,]</u> 702

for the detection and/or identification of Leishmania sp.;

703, 704, 705, 706 <u>and[,]</u>	
793	for the detection and/or identification of <i>Entamoeba</i> sp.:
794 <u>and[,]</u> 795	for the detection and/or identification of Trypanosoma cruzi;
796, 797, 808, 809, 810 and[,] 811	for the detection and/or identification of Clostridium sp.;
798, 799, 800, 801, 802, 803, 804, 805, 806	
and[,] 807	for the detection and/or identification of Cryptosporidium parvum;
816, 817, 818 and[,] 819	for the detection and/or identification of Giardia sp.;
820, 821 and[,] 822	for the detection and/or identification of Trypanosoma brucei;
823 <u>and[,]</u> 824	for the detection and/or identification of Trypanosoma sp.;
825 <u>and[,]</u> 826	for the detection and/or identification of Bordetella sp.;
923, 924, 925, 926, 927	
and[,] 928	for the detection and/or identification of Trypanosomatidae family;
933 <u>and[,]</u> 934	for the detection and/or identification of members of the Enterobacteriaceae group:
994, 995, 996,	
997, 998, 999, 1000, 1001,	
1200, 1210	
<u>and[,]</u> 1211	for the detection and/or identification of Streptococcus pyogenes;
1157, 2079	C. A. Landin and Amidentification of Candida navancilasis:
and[,] 2118	for the detection and/or identification of Candida parapsilosis;
1158, 1159, 2078, 2110	
and[,] 2111	for the detection and/or identification of Candida glabrata;
1160, 2077,	
2119 <u>and[,]</u> 2120	for the detection and/or identification of Candida tropicalis;
1161, 2075, 2112, 2113	

and[,] 2114	for the detection and/or identification of Candida krusei;
1162	for the detection and/or identification of Candida guilliermondii;
1162, 2080,	
2115, 2116	
and[,] 2117	for the detection and/or identification of Candida lusitaniae;
1165	for the detection and/or identification of Candida zeylanoides;
1201	for the detection and/or identification of Streptococcus pneumoniae;
1233	for the detection and/or identification of <i>Staphylococcus</i> sp. other than <i>S. aureus</i> :
1329, 1330,	
1331, 1332,	
2167 <u>and[,]</u>	C. d. later C. and H. a. Later C. at C. at C. W. L. i. H. and C. at C. a
2281	for the detection and/or identification of Klebsiella pneumoniae;
1661 <u>and[,]</u>	for the detection and/or identification of Escherichia coli and
1665	Shigella sp.;
1690, 1691,	ongena sp. 1
1692, 1693	
and[,] 2169	for the detection and/or identification of Acinetobacter baumanii;
1694, 1695	
and[,] 2122	for the detection and/or identification of Pseudomonas aeruginosa;
1971, 1972	
and[,] 1973	for the detection and/or identification of Cryptococcus sp.;
2081, 2082	•
and[,] 2083	for the detection and/or identification of Legionella sp.;
2084	for the detection and/or identification of Legionella pneumophila;
2093, 2094,	
2095 and[,]	
2096	for the detection and/or identification of Mycoplasma pneumoniae;
2106 <u>and[,]</u>	
2107	for the detection and/or identification of Cryptococcus neoformans;
2131, 2132	for the detection and/or identification of Communication in and C
and[,] 2133	for the detection and/or identification of <i>Campylobacter jejuni and C. coli</i> :
2134, 2135	CO112
and[,] 2136	for the detection and/or identification of Bacteroides fragilis;
2170	for the detection and/or identification of Abiotrophia adiacens;
2171	for the detection and/or identification of Gemella sp.;
2172	for the detection and/or identification of <i>Enterococcus</i> sp., <i>Gemella</i> sp.,
2112	for the detection and/or identification of Emerococcus sp., Gemena sp.,

#### A. adiacens;

2180, 2181	
and[,] 2182	for the detection and/or identification of Bordetella pertussis; and[.]
<u>2186</u>	for the detection and/or identification of Staphylococcus aureus.

- 12. (Once amended) A method for detecting the presence in a test sample of a microorganism that is an alga, archaeum, bacterium, fungus or parasite, which comprises:
- (a) putting in contact any test sample *tuf* or *atpD* or *recA* nucleic acids and nucleic acid primers and/or probes, said primers and/or probes having been selected to be sufficiently complementary to hybridize to one or more *tuf* or *atpD* or *recA* nucleic acids that are specific to said group of microorganisms;
- (b) allowing the primers and/or probes and any test sample *tuf* or *atpD* or *recA* nucleic acids to hybridize under specified conditions such as said primers and/or probes hybridize to the *tuf* or *atpD* or *recA* nucleic acids of said microorganism and does not detectably hybridize to *tuf* or *atpD* or *recA* sequences from other microorganisms; and,
- (c) testing for hybridization of said primers and/or probes to any test sample tuf or atpD or recA nucleic acids.
- 13. (Once amended) The method of claim 12 wherein (c) [c)] is based on a nucleic acid target amplification method.
- 14. (Once amended) The method of claim 12 wherein (c) [c)] is based on a signal amplification method.
- 15. (Once amended) The method of <u>claim 12</u> [any one of claims 12 to 14] wherein said primers and/or probes that are sufficiently complementary are perfectly complementary.
- 16. (Once amended) The method of <u>claim 12</u> [any one of claims 12 to 14] wherein said primers and/or probes that are sufficiently complementary are not perfectly complementary.
- 17. (Once amended) A method for the specific detection and/or identification of a microorganism that is an algal, archaeal, bacterial, fungal or parasitical species, genus, family or group in any sample, using a panel of probes or amplification primers or both, each individual probe or primer being derived from a nucleic acid which has a nucleotide sequence of at least 12 nucleotides in length capable of hybridizing with the nucleic acids of said microorganism and with a nucleic acid having any one of the nucleotide sequences defined in SEQ ID NOs.:

539 <u>and[,]</u> 540	for the detection and/or identification of Mycobacteriaceae family;
541, 542, 544 and[,] 2121	for the detection and/or identification of Pseudomonads group:

545 <u>and[,]</u> 546	for the detection and/or identification of Corynebacterium sp.;
547, 548 and[,] 1202	for the detection and/or identification of Streptococcus sp.;
549, 550, 582, 583, 625, 626, 627, 628 and[,] 1199	for the detection and/or identification of Streptococcus agalactiae;
551, 552, 2166, 2173, 2174, 2175, 2176, 2177, 2178 and[,] 2179	for the detection and/or identification of Maissavia governments
553, 575, 605, 606, 707, 1175 <u>and[,]</u>	for the detection and/or identification of Neisseria gonorrhoeae;
1176	for the detection and/or identification of Staphylococcus sp.;
554, 555 and[,] 2213	for the detection and/or identification of Chlamydia trachomatis;
576, 631, 632, 633, 634, 635, 1163, 1164, 1167, 2076, 2108 and[,]	
2109 577, 1156,	for the detection and/or identification of Candida sp.;
1160 <u>and</u> 2073	for the detection and/or identification of Candida albicans;
578, 1166, 1168 <u>and[,]</u> 2074	for the detection and/or identification of Candida dubliniensis;
579 <u>and[,]</u> 2168	for the detection and/or identification of Escherichia coli;
580, 603, 1174, 1236, 1238, 2289, 2290 <u>and[,]</u>	
2291	for the detection and/or identification of Enterococcus faecalis;
581 584, 585, 586,	for the detection and/or identification of Haemophilus influenzae;

587, 588, 1232, 1234 and[,] 2186	for the detection and/or identification of Staphylococcus aureus;
589, 590, 591, 592 <u>and[,]</u> 593	for the detection and/or identification of Staphylococcus epidermidis;
594 <u>and[,]</u> 595	for the detection and/or identification of Staphylococcus haemolyticus;
596, 597 <u>and[,]</u> 598 599, 600, 601, 695, 1208	for the detection and/or identification of Staphylococcus hominis;
and[,] 1209 602, 1235, 1237, 1696, 1697, 1698, 1699, 1700, 1701, 2286	for the detection and/or identification of Staphylococcus saprophyticus;
and[,] 2287 604 620 and[,]	for the detection and/or identification of Enterococcus faecium; for the detection and/or identification of Enterococcus gallinarum;
1122	for the detection and/or identification of <i>Enterococcus casseliflavus</i> , <i>E. flavescens</i> and <i>E. gallinarum</i> ;
629, 630, 2085, 2086, 2087, 2088, 2089, 2090, 2091 and[,]	J
2092 636, 637, 638, 639, 640, 641	for the detection and/or identification of Chlamydia pneumoniae;
and[,] 642	for the detection and/or identification of at least the following: Abiotrophia adiacens, Abiotrophia defectiva, Acinetobacter baumannii,

for the detection and/or identification of at least the following: Abiotrophia adiacens, Abiotrophia defectiva, Acinetobacter baumannii, Acinetobacter lwoffi, Aerococcus viridans, Bacillus anthracis, Bacillus cereus, Bacillus subtilis, Brucella abortus, Burkholderia cepacia, Citrobacter diversus, Citrobacter freundii, Enterobacter aerogenes, Enterobacter agglomerans, Enterobacter cloacae, Enterococcus avium, Enterococcus casseliflavus, Enterococcus dispar, Enterococcus durans, Enterococcus faecalis, Enterococcus faecium, Enterococcus flavescens, Enterococcus gallinarum, Enterococcus mundtii, Enterococcus raffinosus, Enterococcus solitarius, Escherichia coli, Gemella morbillorum, Haemophilus ducreyi, Haemophilus haemolyticus, Haemophilus influenzae, Haemophilus parahaemolyticus, Haemophilus parainfluenzae, Hafnia alvei, Kingella kingae, Klebsiella oxytoca, Klebsiella pneumoniae,

Legionella pneumophila, Megamonas hypermegale, Moraxella atlantae, Moraxella catarrhalis, Morganella morganii, Neisseria gonorrheae, Neisseria meningitidis, Pasteurella aerogenes, Pasteurella multocida, Peptostreptococcus magnus, Proteus mirabilis, Providencia alcalifaciens, Providencia rettgeri, Providencia rustigianii, Providencia stuartii, Pseudomonas aeruginosa, Pseudomonas fluorescens, Pseudomonas stutzeri, Salmonella bongori, Salmonella choleraesuis, Salmonella enteritidis, Salmonella gallinarum, Salmonella typhimurium, Serratia liquefaciens, Serratia marcescens, Shigella flexneri, Shigella sonnei, Staphylococcus aureus, Staphylococcus capitis Staphylococcus epidermidis, Staphylococcus haemolyticus, Staphylococcus hominis, Staphylococcus lugdunensis, Staphylococcus saprophyticus, Staphylococcus warneri, Staphylococcus simulans, Stenotrophomonas

maltophilia, Streptococcus acidominimus, Streptococcus agalactiae, Streptococcus bovis, Streptococcus Streptococcus anginosus, Streptococcus cristatus, constellatus, Streptococcus cricetus, Streptococcus dysgalactiae, Streptococcus equi, Streptococcus ferus, Streptococcus gordonii, Streptococcus intermedius, Streptococcus macacae, Streptococcus mitis, Streptococcus mutans, Streptococcus oralis, Streptococcus parasanguinis, Streptococcus parauberis, Streptococcus pneumoniae, Streptococcus pyogenes, Streptococcus ratti, Streptococcus salivarius, Streptococcus sanguinis, Streptococcus sobrinus, Streptococcus uberis, Streptococcus vestibularis, Vibrio Yersinia enterocolitica, Yersinia pestis, Yersinia cholerae. pseudotuberculosis;[.]

646, 647 and 648

for the detection and/or identification of members of the Actinomycetae class;

649, 650 and

651

for the detection and/or identification of members of the Cytophaga-Flexibacter-Bacteroides (CFB) phylum;

656, 657, 271,

1136 and[,]

for the detection and/or identification of Enterococcus sp.; 1137

701 and[,]

702

703, 704, 705,

706 and[,]

for the detection and/or identification of Entamoeba sp.; 793

794 and[,]

for the detection and/or identification of Trypanosoma cruzi; 795

for the detection and/or identification of Leishmania sp.;

796, 797, 808,

809, 810

for the detection and/or identification of Clostridium sp.; and[,] 811

798, 799, 800, 801, 802, 803,	
804, 805, 806 and[,] 807	for the detection and/or identification of Cryptosporidium parvum;
816, 817, 818 and[,] 819	for the detection and/or identification of Giardia sp.;
820, 821 and[,] 822 823 and[,]	for the detection and/or identification of Trypanosoma brucei;
824 825 <u>and[,]</u>	for the detection and/or identification of Trypanosoma sp.;
826 · 923, 924, 925,	for the detection and/or identification of Bordetella sp.;
926, 927 and[,] 928	for the detection and/or identification of Trypanosomatidae family;
933 <u>and[,]</u> 934	for the detection and/or identification of members of the
	Enterobacteriaceae group;
994, 995, 996,	
997, 998, 999,	
1000, 1001,	
1200, 1210	
and[,] 1211	for the detection and/or identification of Streptococcus pyogenes;
1157, 2079	
and[,] 2118	for the detection and/or identification of Candida parapsilosis;
1158, 1159,	•
2078, 2110	
and[,] 2111	for the detection and/or identification of Candida glabrata;
1160, 2077,	
2119 <u>and[,]</u>	
2119 <u>and</u> [,]	for the detection and/or identification of Candida tropicalis:
1161, 2075,	
2112, 2113	
and[,] 2114	for the detection and/or identification of Candida krusei;
1162	for the detection and/or identification of Candida guilliermondii;
1162, 2080,	for the detection and or identification of community
2115, 2116	
and[,] 2117	for the detection and/or identification of Candida lusitaniae;
1165	for the detection and/or identification of Candida zeylanoides;
1201	for the detection and/or identification of Streptococcus pneumoniae;
1233	for the detection and/or identification of Staphylococcus sp. other
1433	than S. aureus;

1329, 1330,	
1331, 1332,	
2167 and[,]	
2281	for the detection and/or identification of Klebsiella pneumoniae;
1661 <u>and[,]</u>	
1665	for the detection and/or identification of Escherichia coli and
	Shigella sp.;
1690, 1691,	
1692, 1693	
<u>and[,]</u> 2169	for the detection and/or identification of Acinetobacter baumanii;
1694, 1695	
and[,] 2122	for the detection and/or identification of Pseudomonas aeruginosa;
1971, 1972	
<u>and[,]</u> 1973	for the detection and/or identification of Cryptococcus sp.:
2081, 2082	
and[,] 2083	for the detection and/or identification of Legionella sp.;
2084	for the detection and/or identification of Legionella pneumophila;
2093, 2094,	
2095 and[,]	
2096	for the detection and/or identification of Mycoplasma pneumoniae;
2106 and[,]	
2107	for the detection and/or identification of Cryptococcus neoformans;
2131, 2132	
and[,] 2133	for the detection and/or identification of Campylobacter jejuni and C.
	coli <u>;</u>
2134, 2135	
and[,] 2136	for the detection and/or identification of Bacteroides fragilis;
2170	for the detection and/or identification of Abiotrophia adiacens;
2171	for the detection and/or identification of Gemella sp.;
2172	for the detection and/or identification of Enterococcus sp., Gemella sp.,
	A. adiacens;
2180, 2181	
and[,] 2182	for the detection and/or identification of Bordetella pertussis; and[,]
2186	for the detection and/or identification of Staphylococcus aureus,

said method comprising [the step of] contacting the nucleic acids of the sample with said primers or probes under suitable conditions of hybridization or of amplification and detecting the presence of hybridized probes or amplified products as an indication of the presence of said specific algal, archaeal, bacterial, fungal or parasitical species, genus, family or group.

18. (Once amended) A method for the universal detection of any bacterium, fungus or parasite in a sample, using a panel of probes or amplification primers or both, each individual probe or primer being derived from a nucleic acid as defined in <u>claim 8</u> [claims 8 or 9], the method comprising [the step of] contacting the nucleic acids of the sample with

said primers or probes under suitable conditions of hybridization or of amplification and detecting the presence of any alga, archaeon, bacterium, fungus or parasite.

- 19. (Once amended) A method as set forth in claim 17 [or 18], which further comprises probes or primers, or both, for the detection of at least one antimicrobial agent resistance gene.
- 20. (Once amended) A method as set forth in claim 17[, 18 or 19], which further comprises probes or primers, or both, for the detection of at least one toxin gene.
- 21. (Once amended) A method as set forth in <u>claim 48</u> [claim 19 or 20], wherein the probes or primers for the detection of said antimicrobial agent resistance gene or toxin gene have at least 12 nucleotides in length capable of hybridizing with an antimicrobial agent resistance gene and/or toxin gene selected from SEQ ID NOs.:

1078, 1079 and[,] 1085	for the detection and/or identification of the <i>E. coli</i> Shiga-like toxin 2 $(stx_2)$ gene;
1080, 1081,	
1084 <u>and[</u> ,]	
2012	for the detection and/or identification of the <i>E. coli</i> Shiga-like toxin 1
	$(stx_1)$ gene;
1082 <u>and[,]</u>	
1083	for the detection and/or identification of <i>E. coli</i> Shiga-like toxins 1 and 2 ( <i>stx</i> ) genes:
1086, 1087,	
1088, 1089,	
1090, 1091,	
1092, 1170,	
1239, 1240	
and[,] 2292	for the detection and/or identification of the vanA resistance gene;
1095, 1096,	
1171, 1241,	
2294 and[,]	
2295	for the detection and/or identification of the vanB resistance gene;
1111, 1112,	
1113, 1114,	
1115, 1116,	
1118, 1119,	
1120, 1121,	
1123 <u>and[,]</u>	
1124	for the detection and/or identification of the vanAB resistance genes;
1103, 1104,	
1109 <u>and[,]</u>	
1110	for the detection and/or identification of the vanC1 resistance gene;

1105, 1106,	
1107 <u>and[,]</u>	
1108	for the detection and/or identification of the vanC2 and vanC3
	resistance genes;
1097, 1098,	
1099, 1100,	
1101 <u>and[,]</u>	
1102	for the detection and/or identification of the vanC1, vanC2 and vanC3
1102	resistance genes;
1150 1152	resistance genes,
1150, 1153,	
1154 <u>and[,]</u>	for the detection and/or identification of the vanAXY resistance genes;
1155	for the detection and/or identification of the variety resistance gones,
1094, 1125,	
1126, 1127,	
1128, 1129,	
1130, 1131,	
1132, 1133,	
1134, 1135,	
1192, 1193,	
1194, 1195,	
1196, 1197,	
1214, 1216,	
1217, 1218,	
1219, 1220,	
2015, 2016,	
2017, 2018,	
2019, 2020,	
2021, 2022,	
2023, 2024,	
2025, 2026,	
2027, 2028,	
2029, 2030,	
2031, 2032,	
2033, 2034,	
2035, 2036,	
2037, 2038	for the detection and/or identification of the S. pneumoniae pbpla gene;
and[,] 2039	for the detection and/or identification of the s. pheumoniae popta gone,
1142, 1143,	
1144 <u>and[,]</u>	C. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.
1145	for the detection and/or identification of the S. pneumoniae pbp2b gene;
1146, 1147,	
1148 <u>and[,]</u>	
1149	for the detection and/or identification of the S. pneumoniae pbp2x gene;
1177 <u>and[,]</u>	
1231	for the detection and/or identification of the mecA resistance gene;

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1290, 1291,
1292, 1293,
1294, 1295,
1296, 1297,
1298, 1333,
1334, 1335,
1340, 1341,
1936, 1937,
1940, 1942,
1943, 1945,
1946, 1947,
1948, 1949,
2040, 2041,
2042, 2043,
2250 and[,]
                 for the detection and/or identification of the gyrA resistance gene;
2251
1301, 1302,
1303, 1304,
1305 <u>and</u>[,]
                 for the detection and/or identification of the gyrB resistance gene;
1306
1308, 1309,
1310, 1311,
1312, 1313,
1314, 1315,
1316, 1317,
1318, 1319,
1336, 1337,
 1338, 1339,
 1342, 1343,
 1934, 1935,
 1938, 1939,
 1941, 1944,
 1950, 1951,
 1952, 1953,
 1955, 2044,
 2045 and[,]
                  for the detection and/or identification of the parC resistance gene;
 2046
 1322, 1323,
 1324, 1325,
 1326 and[,]
                  for the detection and/or identification of the parE resistance gene;
 1327
 1344, 1345,
 1346 and[,]
                  for the detection and/or identification of the aac(2')-la resistance gene;
 1347
 1349 and[,]
```

1350	for the detection and/or identification of the $aac(3')$ -Ib resistance gene;
1352, 1353,	
1354 <u>and[,]</u>	
1355	for the detection and/or identification of the $aac(3')$ -IIb resistance gene;
1357, 1358,	
1359 <u>and[</u> ,]	
1360	for the detection and/or identification of the $aac(3')$ -IVa resistance gene;
1362, 1363,	
1364 <u>and[</u> ,]	
1365	for the detection and/or identification of the $aac(3')$ -VIa resistance gene;
1367, 1368,	
1369 <u>and[,]</u>	·
1370	for the detection and/or identification of the $aac(6')$ -Ia resistance gene;
1372, 1373,	
1374 <u>and[,]</u>	
1375	for the detection and/or identification of the $aac(6')$ -Ic resistance gene;
1377, 1378,	
1379 <u>and[,]</u>	
1380	for the detection and/or identification of the ant(3')-la resistance gene;
1382, 1383,	
1384 <u>and[,]</u>	
1385	for the detection and/or identification of the ant(4')-la resistance gene;
1387, 1388,	
1389 <u>and[</u> ,]	
1390	for the detection and/or identification of the $aph(3')$ -Ia resistance gene;
1392, 1393,	
1394 <u>and[</u> ,]	
1395	for the detection and/or identification of the aph(3')-IIa resistance gene;
1397, 1398,	
1399 <u>and[,]</u>	
1400	for the detection and/or identification of the aph(3')-IIIa resistance
	gene;
1402, 1403,	
1404, 1405	
and[,] 2252	for the detection and/or identification of the $aph(3')$ -VIa resistance gene:
1407, 1408,	
1409 <u>and</u>	
1410	for the detection and/or identification of the <i>blaCARB</i> resistance genes;
1412, 1413,	
1414 <u>and[,]</u>	
1415	for the detection and/or identification of the blaCMY-2 resistance gene;
1417 <u>and[,]</u>	
1418	for the detection and/or identification of the blaCTX-M-1 and blaCTX-M
	-2 resistance genes;
1419, 1420,	

1421 <u>and[,]</u> 1422	for the detection and/or identification of the blaCTX-M-1 resistance
1424, 1425,	gene;
1426 <u>and[,]</u>	
1427	for the detection and/or identification of the blaCTX-M-2 resistance
1429, 1430,	gene;
1425, 1450, 1431 <u>and[,]</u>	
1432	for the detection and/or identification of the blaIMP resistance genes:
1434 and[,]	<b>~</b> _
1435	for the detection and/or identification of the blaOXA2 resistance gene;
1436 <u>and[,]</u>	
1437	for the detection and/or identification of the blaOXA10 resistance gene;
1440 <u>and[,]</u>	
1441	for the detection and/or identification of the blaPER-1 resistance gene;
1443 <u>and[,]</u>	for the detection and/or identification of the hlaDED 2 registence game:
1444 1446, 1447,	for the detection and/or identification of the blaPER-2 resistance gene;
1448, 1447, 1448 <u>and[,]</u>	
1449	for the detection and/or identification of the blaPER-1 and blaPER -2
	resistance genes;
1450 and[,]	
1451	for the detection and/or identification of the dfrA resistance gene;
1453, 1454,	
1455 <u>and[,]</u>	
1456	for the detection and/or identification of the <i>dhfrIa</i> and <i>dhfrXV</i> resistance genes;
1457, 1458,	
1459, 1460	for the detection and/or identification of the diffus registence gener
<u>and[,]</u> 2253 1462, 1463,	for the detection and/or identification of the dhfrla resistance gene;
1462, 1463, 1464 <u>and[,]</u>	
1465	for the detection and/or identification of the dhfr Ib and dhfr V resistance
2.00	genes;
1466, 1467,	
1468 and[,]	
1469	for the detection and/or identification of the dhfrlb resistance gene;
1471, 1472,	
1473 <u>and[,]</u>	
1474	for the detection and/or identification of the dhfrV resistance gene;
1476, 1477, 1478 <u>and</u> [,]	
1476 <u>and</u> [,] 1479	for the detection and/or identification of the dhfrVI resistance gene:
1481, 1482,	101 the action and of facilities for the stry, 77 tobiosition general
, ,	

1483 <u>and[,]</u> 1484	for the detection and/or identification of the dhfrVII and dhfrXVII resistance genes;
1485, 1486,	representation Person
1487 <u>and[,]</u>	
1488	for the detection and/or identification of the dhfrVII resistance gene;
1490, 1491,	
1492 <u>and[,]</u>	
1493	for the detection and/or identification of the dhfrVIII resistance gene;
1495, 1496,	, , , , , , , , , , , , , , , , , , ,
1497 and[,]	
1498	for the detection and/or identification of the dhfrIX resistance gene;
1500, 1501,	
1502 <u>and[,]</u>	
1503	for the detection and/or identification of the dhfrXII resistance gene;
1505 <u>and[,]</u>	
1506	for the detection and/or identification of the dhfrXIII resistance gene;
1508, 1509,	
1510 <u>and[,]</u>	
1511	for the detection and/or identification of the dhfrXV resistance gene;
1513, 1514,	
`1515 <u>and[,]</u>	
1516	for the detection and/or identification of the dhfrXVII resistance gene;
1528 <u>and[,]</u>	
1529	for the detection and/or identification of the ereA and ereA2 resistance
	genes;
1531, 1532,	
1533 <u>and[,]</u>	
1534	for the detection and/or identification of the <i>ereB</i> resistance gene;
1536, 1537,	
1538 <u>and[,]</u>	
1539	for the detection and/or identification of the linA and linA' resistance
1541 1540	genes;
1541, 1542,	
1543 <u>and[,]</u>	for the detection and/or identification of the lind registered gener
1544	for the detection and/or identification of the <i>linB</i> resistance gene;
1546 <u>and[,]</u> 1547	for the detection and/or identification of the <i>mefA</i> resistance gene;
1549 <u>and[,]</u>	for the detection and/or identification of the mega resistance gene.
1550	for the detection and/or identification of the <i>mefE</i> resistance gene;
1552, 1553,	for the detection and/or identification of the mega resistance gene,
1554 and[,]	
1555 1555	for the detection and/or identification of the mefA and mefE resistance
	genes:
1556, 1557,	<del>-</del>

1558 <u>and[,]</u> 1559	for the detection and/or identification of the <i>mphA</i> and <i>mphK</i> resistance genes;
1581, 1582,	Peries <sup>7</sup>
1583 <u>and[,]</u>	
1584	for the detection and/or identification of the satG resistance gene;
1586, 1587,	
1588, 1589 and[,] 2254	for the detection and/or identification of the <i>tetM</i> resistance gene;
1591, 1592,	for the detection and/or identification of the term resistance gene,
1593 <u>and[,]</u>	
2297	for the detection and/or identification of the vanD resistance gene;
1595, 1596,	
1597 <u>and[,]</u>	
1598	for the detection and/or identification of the vanE resistance gene;
1609, 1610,	
1611 <u>and[,]</u>	for the detection and/or identification of the wat Presistance game:
1612 1614, 1615,	for the detection and/or identification of the <i>vatB</i> resistance gene;
1616 <u>and[,]</u>	
1617	for the detection and/or identification of the <i>vatC</i> resistance gene;
1619, 1620,	
1621 and[,]	
1622	for the detection and/or identification of the vga resistance gene;
1624, 1625,	
1626 <u>and[,]</u>	
1627	for the detection and/or identification of the vgaB resistance gene;
1629, 1630,	
1631 <u>and[,]</u> 1632	for the detection and/or identification of the vgb and vgh resistance
1032	genes;
1634, 1635,	8-11-11
1636 <u>and[,]</u>	
1637	for the detection and/or identification of the vgbB resistance gene;
1883, 1884,	
1885, 1886,	
1887, 1888,	
1889, 1890,	
1891, 1892, 1893, 1894,	
1895, 1896,	
1897 <u>and[,]</u>	
1898	for the detection and/or identification of the blaSHV resistance genes:
1906, 1907,	
1908, 1909,	

1910, 1911,	
1912, 1913,	
1914, 1915,	
1916, 1917,	
1918, 1919,	
1920, 1921,	
1922, 1923,	
1924, 1925,	
1926, 2006,	
2007, 2008,	
2009 and[,]	
2141	for the detection and/or identification of the blaTEM resistance genes;
1961, 1962,	
1963 <u>and[,]</u>	
1964	for the detection and/or identification of the sullI resistance gene;
1966, 1967,	
1968 and[,]	
1969	for the detection and/or identification of the <i>tetB</i> resistance gene;
2065, 2066,	
2067, 2068,	
2069, 2070	
<u>and[,]</u> 2071	for the detection and/or identification of the <i>rpoB</i> resistance gene;
2098, 2099	
<u>and[,]</u> 2100	for the detection and/or identification of the <i>inhA</i> resistance gene;
2102, 2103	
<u>and[,]</u> 2104	for the detection and/or identification of the <i>embB</i> resistance gene:
2123, 2124	
and[,] 2125	for the detection and/or identification of the C. difficile cdtA toxin gene;
2126, 2127	
and[,] 2128	for the detection and/or identification of the C. difficile cdtB toxin gene;
2142 <u>and[,]</u>	for the detection on 1/2 without Court and Court
2143	for the detection and/or identification of the mupA resistance gene;
2145 <u>and[,]</u> 2146	for the detection and/or identification of the anti-
2148 <u>and[,]</u>	for the detection and/or identification of the catI resistance gene;
2148 <u>and</u> [,]	for the detection and/or identification of the catII resistance gene;
2151 <u>and[,]</u>	to the detection and/or identification of the carr resistance gene,
2152	for the detection and/or identification of the catIII resistance gene;
2154 and[,]	202 with action and or radiometrical of the earth resistance gene.
2155	for the detection and/or identification of the catP resistance gene;
2157, 2158,	general services general
2160 and[,]	
2161	for the detection and/or identification of the cat resistance gene; and
2163 and[,]	8.00,
2164	for the detection and/or identification of the ppflo-like resistance gene.
	113

- 22. (Once amended) A composition of matter comprising:
- (a) (i) a specific nucleic acid as set forth in claim 10 [or 11], which is specific for a bacterial, fungal or parasitical species, genus, family, or group, or (ii) a nucleic acid as set forth in claim 8 [or 9] which is universal for a bacterium, fungus or parasite, or both specific and universal nucleic acids; and [, in conjunction with]
- (b) a nucleic acid sequence of at least 12 nucleotides capable of hybridizing with an antimicrobial agent resistance gene and/or toxin gene.
- 23. (Once amended) A composition as set forth in claim 22, wherein the nucleic acid capable of hybridizing with an antimicrobial agent resistance gene and/or toxin gene is any one of:

1078, 1079 and[,] 1085	for the detection and/or identification of the $E$ . coli Shiga-like toxin 2 $(stx_2)$ gene:
1080, 1081, 1084 <u>and</u> [,]	(5.11.2) \$5.11.2
2012	for the detection and/or identification of the $E.\ coli$ Shiga-like toxin 1 ( $stx_1$ ) gene;
1082 and[,]	
1083	for the detection and/or identification of $E$ . coli Shiga-like toxins 1 and 2 ( $stx$ ) genes;
1086, 1087,	
1088, 1089,	
1090, 1091,	
1092, 1170,	
1239, 1240	
and[,] 2292	for the detection and/or identification of the vanA resistance gene;
1095, 1096,	
1171, 1241,	
2294 and[,]	
2295	for the detection and/or identification of the vanB resistance gene:
1111, 1112,	
1113, 1114,	
1115, 1116,	
1118, 1119,	
1120, 1121,	
1123 <u>and[,]</u>	
1124	for the detection and/or identification of the vanAB resistance genes:
1103, 1104,	
1109 <u>and[</u> ,]	
1110	for the detection and/or identification of the vanC1 resistance gene;
1105, 1106,	
1107 <u>and[,]</u>	

1108	for the detection and/or identification of the vanC2 and vanC3 resistance genes;
1097, 1098,	
1099, 1100,	
1101 <u>and[,]</u>	
1102	for the detection and/or identification of the vanC1, vanC2 and vanC3
	resistance genes;
1150, 1153,	
1154 <u>and[,]</u>	
1155	for the detection and/or identification of the <i>vanAXY</i> resistance genes;
1094, 1125,	
1126, 1127,	
1128, 1129,	
1130, 1131,	
1132, 1133, 1134, 1135,	
1194, 1193,	
1192, 1193,	
1196, 1197,	
1214, 1216,	
1217, 1218,	
1219, 1220,	
2015, 2016,	
2017, 2018,	
2019, 2020,	
2021, 2022,	
2023, 2024,	
2025, 2026,	
2027, 2028,	
2029, 2030,	
2031, 2032,	
2033, 2034,	
2035, 2036,	
2037, 2038	for the detection and/anidoutification of the Connection of the Co
and[,] 2039	for the detection and/or identification of the S. pneumoniae pbpla gene;
1142, 1143,	
1144 <u>and[,]</u> 1145	for the detection and/or identification of the S. pneumoniae pbp2b gene;
1146, 1147,	for the detection and/or identification of the b. pheamoniae pop25 genes.
1148, 1147, 1148 <u>and[,]</u>	
1148 <u>and</u> (,) 1149	for the detection and/or identification of the S. pneumoniae pbp2x gene;
1177 <u>and[,]</u>	F-F
1231	for the detection and/or identification of the mecA resistance gene;
1290, 1291,	
1292, 1293,	

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1294, 1295,
1296, 1297,
1298, 1333,
1334, 1335,
1340, 1341,
1936, 1937,
1940, 1942,
1943, 1945,
1946, 1947,
1948, 1949,
2040, 2041,
2042, 2043,
2250 and[,]
                 for the detection and/or identification of the gyrA resistance gene;
2251
1301, 1302,
1303, 1304,
1305 and[,]
                 for the detection and/or identification of the gyrB resistance gene;
1306
1308, 1309,
1310, 1311,
1312, 1313,
1314, 1315,
1316, 1317,
1318, 1319,
1336, 1337,
1338, 1339,
1342, 1343,
1934, 1935,
1938, 1939,
1941, 1944,
1950, 1951,
1952, 1953,
1955, 2044,
2045 and[,]
                  for the detection and/or identification of the parC resistance gene;
2046
1322, 1323,
 1324, 1325,
 1326 and[,]
                  for the detection and/or identification of the parE resistance gene;
 1327
 1344, 1345,
 1346 <u>and[,]</u>
                  for the detection and/or identification of the aac(2')-la resistance gene;
 1347
 1349 and[,]
                  for the detection and/or identification of the aac(3')-Ib resistance gene;
 1350
 1352, 1353,
```

1354 <u>and[,]</u> 1355	for the detection and/or identification of the $aac(3')$ -IIb resistance gene;
1357, 1358,	
1359 <u>and[,]</u>	
1360	for the detection and/or identification of the aac(3')-IVa resistance gene;
1362, 1363,	
1364 <u>and[,]</u>	
1365	for the detection and/or identification of the $aac(3')$ -VIa resistance gene;
1367, 1368,	
1369 <u>and[,]</u> 1370	for the detection and/or identification of the $aac(6')$ -Ia resistance gene;
1370	for the detection and/or identification of the dac(o)-ta resistance gene.
1372, 1373, 1374 <u>and[,]</u>	
1374 <u>and</u> [,]	for the detection and/or identification of the $aac(6')$ - $lc$ resistance gene;
1377, 1378,	for the detection and or identification of the dac(0) to resistance gene,
1379 <u>and[,]</u>	
1380	for the detection and/or identification of the ant(3')-Ia resistance gene;
1382, 1383,	
1384 and[,]	
1385	for the detection and/or identification of the ant(4')-Ia resistance gene;
1387, 1388,	•
1389 <u>and[,]</u>	
1390	for the detection and/or identification of the aph(3')-la resistance gene;
1392, 1393,	
1394 <u>and[,]</u>	
1395	for the detection and/or identification of the aph(3')-IIa resistance gene;
1397, 1398,	
1399 <u>and[,]</u>	
1400	for the detection and/or identification of the aph(3')-IIIa resistance gene;
1402, 1403,	
1404, 1405	
and[,] 2252	for the detection and/or identification of the aph(3')-VIa resistance gene;
1407, 1408,	
1409 <u>and[,]</u> 1410	for the detection and/or identification of the blaCARB resistance gene;
1412, 1413,	for the detection and/or identification of the biaCARB resistance gene,
1412, 1413, 1414 <u>and[,]</u>	
1415	for the detection and/or identification of the blaCMY-2 resistance gene;
1417 <u>and[,]</u>	for the detection and of identification of the oldervit 2 resistance gene,
1418	for the detection and/or identification of the blaCTX-M-1 and blaCTX-M
	-2 resistance genes;
1419, 1420,	
1421 <u>and[,]</u>	
1422	for the detection and/or identification of the blaCTX-M-1 resistance
	gene;

1424, 1425, 1426 <u>and[,]</u> 1427	for the detection and/or identification of the blaCTX-M-2 resistance
	gene;
1429, 1430,	
1431 and[,]	
1432	for the detection and/or identification of the blaIMP resistance gene;
1434 <u>and[,]</u>	
1435	for the detection and/or identification of the blaOXA2 resistance gene;
1436 and[,]	
1437	for the detection and/or identification of the blaOXA10 resistance gene;
1440 <u>and[,]</u>	
1441	for the detection and/or identification of the blaPER-1 resistance gene;
1443 <u>and[,]</u>	
1444	for the detection and/or identification of the blaPER-2 resistance gene;
1446, 1447,	
1448 <u>and[,]</u>	
1449	for the detection and/or identification of the <i>blaPER-1</i> and <i>blaPER-2</i> resistance genes;
1450 <u>and[,]</u>	
1451	for the detection and/or identification of the dfrA resistance gene;
1453, 1454,	
1455 <u>and[,]</u>	
1456	for the detection and/or identification of the <i>dhfrIa</i> and <i>dhfrXV</i> resistance genes;
1457, 1458,	
1459, 1460	
and[,] 2253	for the detection and/or identification of the dhfrla resistance gene;
1462, 1463,	
1464 <u>and[</u> ,]	
1465	for the detection and/or identification of the <i>dhfrIb</i> and <i>dhfrV</i> resistance genes:
1466, 1467,	
1468 <u>and[,]</u>	
1469	for the detection and/or identification of the dhfrlb resistance gene;
1471, 1472,	
1473 <u>and[,]</u>	
1474	for the detection and/or identification of the dhfr V resistance gene;
1476, 1477,	
1478 <u>and[,]</u>	
1479	for the detection and/or identification of the dhfrVI resistance gene;
1481, 1482,	
1483 <u>and[,]</u>	for the detection and/or identification of the JLC-IVII and JLC-VIVII
1484	for the detection and/or identification of the <i>dhfrVII</i> and <i>dhfrXVII</i> resistance genes;

1.407 153	
1487 <u>and[,]</u>	
for the detection and/or identification of the <i>dhfrVII</i> resistance go	ene <u>;</u>
1490, 1491,	
1492 <u>and[,]</u>	
for the detection and/or identification of the <i>dhfrVIII</i> resistance g	gene <u>;</u>
1495, 1496,	
1497 <u>and[,]</u>	
for the detection and/or identification of the dhfrIX resistance ge	ne <u>;</u>
1500, 1501,	
1502 <u>and[,]</u>	
for the detection and/or identification of the <i>dhfrXII</i> resistance g	ene;
1505 <u>and[,]</u>	
for the detection and/or identification of the <i>dhfrXIII</i> resistance and	gene <u>:</u>
1508, 1509,	
1510 <u>and[,]</u>	
for the detection and/or identification of the <i>dhfrXV</i> resistance g	ene;
1513, 1514,	
1515 <u>and[,]</u>	
for the detection and/or identification of the <i>dhfrXVII</i> resistance	gene;
1528 <u>and[,]</u>	
for the detection and/or identification of the <i>ereA</i> and <i>ereA2</i> residuely.	stance
genes;	
1531, 1532,	
1533 <u>and[,]</u>	
for the detection and/or identification of the <i>ereB</i> resistance gen	e;
1536, 1537,	
1538 <u>and[,]</u>	
for the detection and/or identification of the <i>linA</i> and <i>linA'</i> resi	stance
genes;	
1541, 1542,	
1543 <u>and[,]</u>	
for the detection and/or identification of the <i>linB</i> resistance gene	e <u>;</u>
1546 <u>and[,]</u>	
for the detection and/or identification of the <i>mefA</i> resistance ger	ne <u>:</u>
1549 <u>and[,]</u>	
for the detection and/or identification of the <i>mefE</i> resistance gen	ne <u>:</u>
1552, 1553,	
1554 <u>and[,]</u>	
for the detection and/or identification of the $mefA$ and $mefE$ residues	istance
genes:	
1556, 1557,	
1558 <u>and[,]</u>	
for the detection and/or identification of the $mphA$ and $mphK$ residues	istance
genes;	

for the detection and/or identification of the satG resistance gene;
for the detection and/or identification of the tetM resistance gene;
for the detection and/or identification of the vanD resistance gene;
for the detection and/or identification of the vanE resistance gene;
for the detection and/or identification of the vatB resistance gene;
for the detection and/or identification of the vatC resistance gene;
for the detection and/or identification of the vga resistance gene;
for the detection and/or identification of the vgaB resistance gene;
for the detection and/or identification of the <i>vgb</i> and <i>vgh</i> resistance genes;
for the detection and/or identification of the vgbB resistance gene;
for the detection and/or identification of the blaSHV resistance gene;

1916, 1917,	
1918, 1919,	
1920, 1921,	
1922, 1923,	
1924, 1925,	
1926, 2006,	
2007, 2008,	
2009 <u>and[,]</u>	
2141	for the detection and/or identification of the blaTEM resistance gene;
1961, 1962,	
1963 <u>and[,]</u>	
1964	for the detection and/or identification of the sullI resistance gene;
1966, 1967,	
1968 and[,]	
1969	for the detection and/or identification of the tetB resistance gene;
2065, 2066,	
2067, 2068,	
2069, 2070	
and[,] 2071	for the detection and/or identification of the rpoB resistance gene;
2098, 2099	
and[,] 2100	for the detection and/or identification of the inhA resistance gene;
2102, 2103	
and[,] 2104	for the detection and/or identification of the embB resistance gene;
2123, 2124	
and[,] 2125	for the detection and/or identification of the C. difficile cdtA toxin gene;
2126, 2127	
and[,] 2128	for the detection and/or identification of the C. difficile cdtB toxin gene;
2142 and[,]	
2143	for the detection and/or identification of the mupA resistance gene;
2145 and[,]	
2146	for the detection and/or identification of the catI resistance gene;
2148 and[,]	
2149	for the detection and/or identification of the catII resistance gene;
2151 and[,]	
2152	for the detection and/or identification of the catIII resistance gene;
2154 and[,]	
2155	for the detection and/or identification of the catP resistance gene;
2157, 2158,	
2160 and[,]	
2161	for the detection and/or identification of the cat resistance gene; and
2163 and[,]	
2164	for the detection and/or identification of the ppflo-like resistance gene.

- 24. (Once amended) <u>An isolated</u> [A] nucleic acid having at least 12 nucleotides in length, capable of hybridizing with the nucleotide sequence of any one of the *tuf* sequences defined in SEQ ID NOs.: 1-73, 75-241, 399-457, 498-529, 612-618, 621-624, 675, 677, 717-736, 779-792, 840-855, 865, 868-888, 897-910, 932, 967-989, 992, 1266-1287, 1518-1526, 1561-1575, 1578-1580, 1662-1664, 1666-1667, 1669-1670, 1673-1683, 1685-1689, 1786-1843, 1874-1881, 1956-1960, 2183-2185, 2187-2188, 2193-2201, 2214-2249 and [,] 2255-2272.
- 25. (Once amended) <u>An isolated</u> [A] nucleic acid having at least 12 nucleotides in length, capable of hybridizing with the nucleotide sequence of any one of the *atpD* sequences defined in SEQ ID NOs.: 242-270, 272-398, 458-497, 530-538, 663, 667, 673, 674, 676, 678-680, 737-778, 827-832, 834-839, 856-862, 866-867, 889-896, 929-931, 941-966, 1245-1254, 1256-1265, 1527, 1576-1577, 1600-1604,1638-1647, 1649-1660, 1671, 1684, 1844-1848, 1849-1865 <u>and[,]</u> 2189-2192.
- 26. (Once amended) <u>An isolated</u> [A] nucleic acid having at least 12 nucleotides in length, capable of hybridizing with the nucleotide sequence of any one of the *recA* sequences defined in SEQ ID NOs.: 990-991, 1003, 1288-1289, 1714, 1756-1763, 1866-1873 and 2202-2212.
- 27. (Once amended) <u>An isolated</u> [A] nucleic acid having at least 12 nucleotides in length, capable of selectively hybridizing with the nucleotide sequence of any one of the antimicrobial agent resistance gene sequences defined in SEQ ID NOs.: 1004-1075, 1255, 1607-1608, 1648, 1764-1785, 2013-2014, 2056-2064 <u>and[,]</u> 2273-2280.
- 29. (Once amended) <u>A method for the detection and/or identification of microbial species in a test sample comprising:</u>
- (a) contacting [The use of] a nucleic acid having at least 12 nucleotides in length capable of hybridizing with the nucleic acids of any one of the antimicrobial agent resistance genes sequences defined in SEQ ID NOs.: 1004-1048, 1058-1075 [1004-1075], 1255, 1607-1608, 1648, 1764-1785, 2013-2014, 2056-2064 and[,] 2273-2280 with a test sample; and
- (b) testing for hybridization of said nucleic acid to any of said resistance genes [for the detection and identification of microbial species].
- 30. (Once amended) A method for the detection and identification of microbial species comprising:
- (a) contacting [The use of] a nucleic acid having at least 12 nucleotides in length capable of hybridizing with the nucleic acids of any one of the toxin genes defined in SEQ ID NOs.: 1078-1085, 2012 and 2123 to 2128 with a test sample; and
- (b) testing for hybridization of said nucleic acid to any of said toxin genes [for the detection and identification of microbial species].
- 33. (Once amended) A repertory of nucleic acid sequences derived from the repertory of claim 31[ or 32].

- 34. (Once amended) An isolated [A] nucleic acid used for the specific and ubiquitous detection and for identification of *Streptococcus pneumoniae*, which is derived from the repertory of claim 31.
- 35. (Once amended) An isolated [A] nucleic acid as set forth in claim 34 which has a nucleic acid sequence of at least 12 nucleotides capable of hybridizing with said any Streptococcus pneumoniae and with any one of SEQ ID NOs.: 1184 to 1187.
- 36. (Once amended) An isolated [A] nucleic acid as set forth in claim 34, which has a nucleic acid sequence of at least 12 nucleotides capable of hybridizing with the nucleic acids of *Streptococcus pneumoniae* and with any one of the nucleic acids having SEQ ID NOs.: [1179,] 1180, 1181 and[,] 1182.
- 37. A peptide derived from the translation of the nucleic acids from the repertory obtained from the method of <u>claim 45</u> [claim 1, 31 or 32], or of the nucleic acids defined in [any one of] <u>claim 24</u> [claims 24 to 27, 35 and 36].
- 39. A recombinant vector comprising a nucleic acid obtained from the method of <u>claim 45</u> [claim 1, 31 or 32,] or from the nucleic acids defined in [any one of] <u>claim 24</u> [claims 24 to 27, 35 and 36].
- 41. (Once amended) A recombinant host cell comprising the recombinant vector defined in claim 39 [or 40].
- 42. (Once amended) The use of the nucleic acid sequences defined in claim 28 [or 33, or obtained from the method of claim 2] and of the protein sequences deduced from said nucleic acid sequences, for the design of a therapeutic agent effective against said microorganisms.

Claims 45-48 were added.